Total South-of-Delta Exports and Delta Outflow

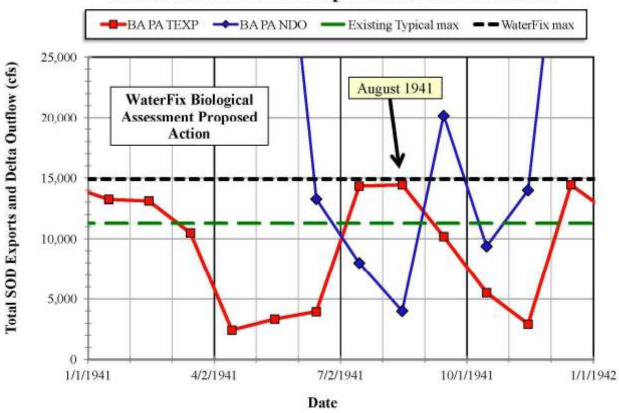


Figure 1: Monthly-averaged simulated total SWP and CVP south-of-Delta exports and Delta outflow for the WaterFix Biological Assessment (BA) Proposed Action (PA) for the period January 1 - December 31, 1941

Total South-of-Delta Exports - BA PA BA Project Action August 1941 BA Project Action January 1983 WaterFix Maximum Typical Existing Maximum 16,000 14,900 cfs Fotal South-of-Delta Exports (cfs) 14,000 Big Gulp 12,000 11,280 cfs 10,000 8,000 6,000 Little Sip 4,000 2,000 0 20,000 40,000 60,000 80,000 100,000 120,000 140,000

Figure 2: Monthly-averaged simulated total south-of-Delta SWP and CVP exports plotted as a function of Delta outflow for the WaterFix Biological Assessment (BA) No-Action Alternative (NAA). The two months plotted represent a month when exports would increase during a dry month (August 1941) and a month when the WaterFix project would not take a Big Gulp during a high outflow period (January 1983).

Delta Outflow (cfs)

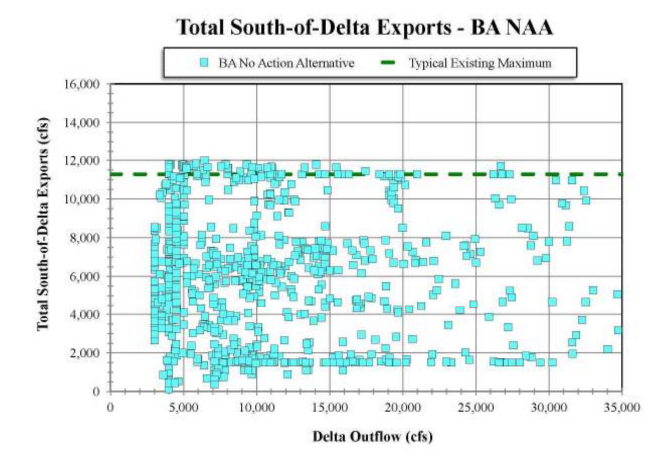


Figure 3: Monthly-averaged simulated total south-of-Delta SWP and CVP exports plotted as a function of Delta outflow for the WaterFix Biological Assessment (BA) No-Action Alternative (NAA) for the full simulation period October 1, 1921 through September 30, 2003.

Total South-of-Delta Exports - BA PA

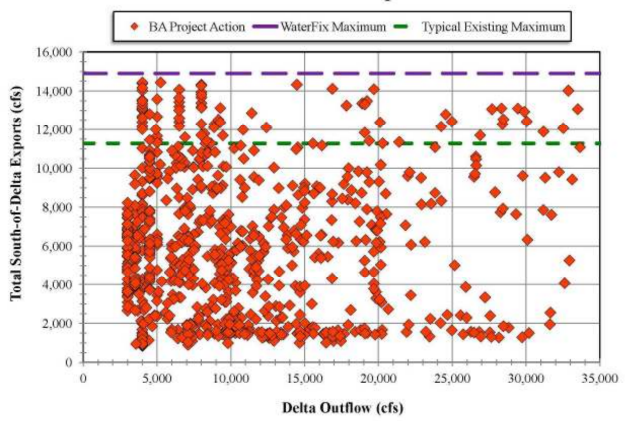


Figure 4: Monthly-averaged simulated total south-of-Delta SWP and CVP exports plotted as a function of Delta outflow for the WaterFix Biological Assessment (BA) Proposed Action (PA) for the full simulation period October 1, 1921 through September 30, 2003.

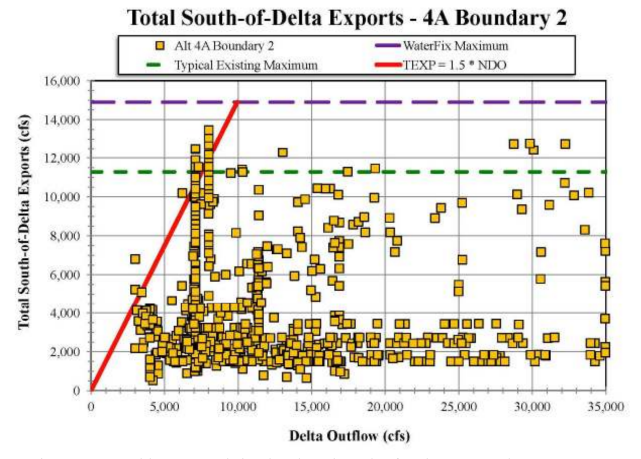


Figure 5: Monthly-averaged simulated total south-of-Delta SWP and CVP exports plotted as a function of Delta outflow for the WaterFix Alternative 4A, Boundary 2 scenario for the full simulation period October 1, 1921 through September 30, 2003.